

<b>Scribe Fields (Destination)</b>	<b>Import Fields (Source)</b>	<b>Field Description</b>
Result_Units	ReportUnits	Result Unit of measurement (Required PK)
Analyte	Isotope	Analyte/Paramater name (i.e. Lead; Arsenic; etc.) (Required PK; FK)
Samp_No	ClientID	Scribe/Field Sample Number (Required PK; FK)
Analysis	AnalysisCode	Lab Analysis ( i.e VOCs) (Required PK)
Final_Volume_Unit	Volume_Units	The unit of measurement that corresponds to the final_amount.
SubSample_Amount_Unit	Volume_Units	Unit of measurement for subsample amount.
Result	ValidatedResult	Result (number) reported as final after CHP review; NOT blank corrected
Original_Lab_Result	Result	Original Result reported by lab
Result_Blank_Corrected	NetConcentration	Result (number) reported as final after CHP review; blank corrected
Uncertainty	Uncertainty	Uncertainty of result as reported by Lab
Net_Conc_Propagated_Error	ErrorNet	Net Concentration Propagated Error
		"TRG" for a target or regular result; "TIC" for tentatively identified compounds; "SUR" for surrogates;
Result_Type_Code	SampleType	"IS" for internal standards; or "SC" for spiked compounds.
Date_Collected	SampleDate	Date Sample Collected as reported by the Lab
Final_Volume	Sample_Volume	Sample volume
MDL_Units	ReportUnits	MDL Units
QAFlag	QAFlag	QAFlag (Values: 0 = Not QAed 1=QAed)
QA_Comment	QA_Comment	QA Comment
Date_Extracted	PrepDate	Date Samples Extracted by Lab
Analytical_Method	Method	Lab Analytical Method (i.e. 8270M)
Lab_Result_Qualifier	MDAFLag	MDA Qualifier/Comment reported by the lab
MDL	MDA	Minimum Detectable Activity (MDA) not blank corrected
Matrix_ID	Matrix	Matrix ID reported by Lab. (i.e. Soil; Water; Air; etc.)
Lab_Coc_No	InternalWorkOrder	Chain of Custody Number as reported by the Lab
Lab_Samp_No	InternalID	Lab Sample Number
Dilution_Factor	DilutionRatio	Effective test dilution factor.
Date_Received	DateReceived	Date Samples Received by Lab
Date_Analyzed	CountDate	Date Analysis was performed by Lab
Result_Qualifier	Assigned Qualfier	Final/Validated Result qualifier/flag (i.e. J;U;ND;<;>) assigned by CHP
SubSample_Amount	AliquotNetEquiv	Net Equivalent Sample volume
Basis		"Wet" for wet_weight basis reporting; "Dry" for dry_weight reporting
CAS_NO		Chemical Abstract Number (CAS)
CLP_Sample_No		CLP Sample Number for samples submitted to the CLP program.
Comments		Result Comments
Detected		Detected or Not Detected. i.e. "Y" for detected analytes or "N" for non_detects.

Extraction_Method	Lab Extraction Method (i.e. MEP; TCLP; SPLP; EP)
Lab_Batch_No	Lab Batch Number
Lab_Location_ID	Sample Location ID reported by the lab
Lab_Name	Laboratory that performed the analysis
Percent_Lipids	Percent Lipids
Percent_Moisture	Percent Moisture of the sample portion used in the test
Percent_Recovery	Percent Recovery
Percent_Solids	Percent Solids
QA_Date	QA Date
QA_UserName	QA Username
QC_Type	Laboratory_Control_Sample; Method_Blank
Quantitation_Limit	Quantitation Limits as determined by the lab.
Quantitation_Limit_Units	Quantitation Limit Units
Reportable_Result	"Yes" for results which are considered to be reportable; or "No" for other results
Reporting_Limit	Reporting Limits as determined by the lab.
Reporting_Limit_Units	Reporting Limit Units
Sample_Type_Code	Code which distinguishes between different types of samples. For example normal samples must be distinguished from lab method blank samples
Test_Type	Type of test (i.e. "initial"; "reextract1"; "reextract2"; "reextract3"; "reanalysis"; "dilution1"; "dilution2"; and "dilution3")
Total_Or_Disolved	"D" for dissolved or filtered (metal) concentration; or "T" for everything else